

Power Macintosh 5260/120

Features

Complete, ready-to-use system

- Computer, 14-inch color display (12.3-inch diagonal viewable image size), buill-in 4xspeed CD-ROM drive, floppy disk drive, hard disk, microphone, and speakers built into one unit
- Matching keyboard, mouse, and all necessary cables
- Apple System 7.5 software, including Apple Guide software for step-by-step help with basic system operation, and QuickTime multimedia software
- Front-panel volume control and headphone/ speaker jack
- · CD-quality digital sound

The Power Macintosh 5260/120 computer offers 120-megahertz PowerPC processor performance at a new low cost. And this system can grow as your needs change, with such options as 256K of level 2 cache memory to further boost processor performance, and a wide variety of multimedia, networking, and communications expansion cards.

The Power Macintosh 5260/120 is an all-in-one system, so it's economical, easy to set up, and simple to start using. And it's optimized for multimedia, with built-in features and expansion slots that let you enjoy stunning graphics, video, and audio now—and add advanced features later.

Already included in the main unit are a 14-inch color display (12.3-inch diagonal viewable image size), a 1.2-gigabyte hard disk, a 1.4-megabyte floppy disk drive, a 4x-speed CD-ROM drive, a microphone, stereo speakers, keyboard, and mouse.

The whole system is on a tilt-andswivel base that lets you position it precisely for the most comfortable viewing.

The 16-bit sound provides high-quality audio playback through the built-in stereo speakers or external speakers (not included). You can record voice, music, and other audio of your own choosing through the front microphone or the rear audio-input port.

Multimedia expansion is easy with the Power Macintosh 5260/120 computer: It comes with special slots for video-input, TV tuner, and communications or networking cards. A general-purpose slot supports a variety of expansion options, such as an MPEG card for viewing CD-ROM—based movies and interactive "edutainment" programs. You can also add video-output capability to display your Macintosh screen on a TV or a projection system, or to record your work on a VCR.





Ordering Information

and cables also included.

Optional Enhancements

(256K level 2 cache)

Order No. M4849LL/A

Order No. M4243LL/A

Apple Video System

Order No. M2894LL/O

Order No. M4586LL/A

Order No. M4099LL/A

Order No. M3065Z/A

Order No. M3066Z/A

Order No. M270BZ/A

lions and configurations.

numbers.

Power Macintosh 5260/120

Computer with built-in 14-inch display (12.3

inch diagonal viewable image size), 1.2GB hard

SuperDrive Hoppy disk drive. Mouse, keyboard,

disk, 4x-speed CD_ROM drive, and Apple

Check with your Apple reseller for specific

configuration information and ordering

High Power Macintosh Module

Apple MPEG Media System

Apple TV/FM Radio System

Apple External Video Connector

Apple Ethernet CS AAUI Card

Apple Ethernet CS Thin Coax Card

Product specifications are subject to change.

Check with your Apple reseller for the most current information about product specifica-

Apple Ethernet CS Twisted-Pair Card

Power Macintosh 5260/120

Technical Specifications

Microprocessor

- PowerPC 603e processor running at 120 MHz
- 32K internal cache
- Integrated Hoating-point nnit
- 40-MHz, 64-bit bus
- Optional 256K level 2 cache

Memory

- · Comes with 16MB of RAM
- Can be expanded to 64MB
- Uses 72-pin, noncomposite, 70-nanosecond or faster SIMMs

Disk drives

- . Internal 1.2GB IDE hard disk drive
- Internal Apple SuperDrive lloppy disk drive
- Uses high-density, 1.4MB floppy disks
- Reads, writes, and formals Macintosh, Windows MS-DOS, OS/2, and ProDOS disks
- . Internal 4x-speed CD-ROM drive

Oisplay

Built-in display

- · 14-m. (12.3-in, diagonal viewable image size) shadow-mask color display
- 16-bit-per-pixel RGB color
- · 640- by 480-pixel resolution
- · 0.28-mm dot pilch
- 66.67-Hz retresh rate
- Tills from -5° to +15°, swivels a full 360°
- Front-panel controls for adjusting screen brightness
- Very low ELF/VLF emissions

Display support

- 16-bit color for display of up to 32,768 colors al 640- by 480-pixel resolution
- 1MB video Irame buffer (independent of system RAM)

Sound

- · Stereo 16-bit sound
- Built-in stereo speakers
- Sound-outpul porl
- Sound-input port
- Front headphone jack and volume control
- Bullt-in monophonic microphone

Expansion interfaces

- LC processor-direct slot for networking, communicalions, and multimedia expansion, such as a modem, Elhernet card, or MPEG video card Compatible with most Power Macintosh 400 and 500 series; Macintosh Quadra 605; Macintosh LC II, LC III, LC 475, LC 550, LC 575, and LC 630; Power Macintosh 630; and Power Macintosh 5200, 5300. 6200, and 6300 series processor-direct cards
- · Apple Desklop Bus port for mouse, keyboard, and other devices (multiple devices can be connected to each other from one port).
- Two RS-232/RS-422 serial ports for an AppleTalk network connection, other networking connections, communications equipment, or a printer (some models include built-in modern that uses one serial port)
- SCSI interface port for as many as five external SCSI devices, such as disk drives or CD-ROM drives
- Communications slot for Ethernel card or fax/data modem card.
- Video slot for video-input card (such as the Apple Video System)
- · TV Juner connector and intrared confrot sensor for TV truner card (such as the Apple TV/FM Radio System or the Apple TV/Video System)

Electrical requirements and compliance

- Line voltage: 110 to 240 V AC, RMS, single phase, nominal
- Frequency: 50 to 60 Hz
- · Power: 240 W maximum
- · U.S. EPA Energy Star compliant

Size and weight

- Heighl: 17.5 in. (44.5 cm)
- Width: 15.1 in. (38.3 cm)
- Depth: 16 in. (40.6 cm)
- Weighl: 45 lb. (20.5 kg)

Operating environment

- Operating temperature; 50° to 104° F (10° to 40° C)
- Storage temperature: -40° to 116° F (-40° Io 47° C)
- Relative humidily: 20% to 95%, noncondensing
- Maximum altitude: 10,000 fl. (3,048 m)

Disability access

- CloseView software magnifies screen image up to
- Easy Access software permits combination keys to be pressed sequentially and enables cursor control from The numeric keypad instead of the mouse
- "Visual beep" replaces audible system aleris